## Multiplication – equal groups



Complete the sentences to describe the groups.

a)









There are plates.

Each plate has cakes.

There are equal groups of

b)





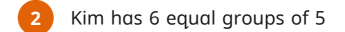




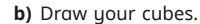
There are bags.

Each bag has apples.

There are equal groups of







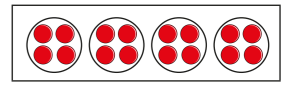


What could the cubes represent?

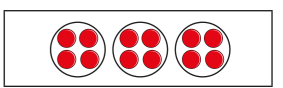
Talk about it with a partner.



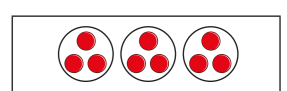
3 equal groups of 4



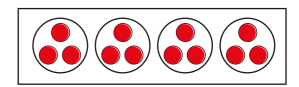
3 equal groups of 3



4 equal groups of 3



4 equal groups of 4























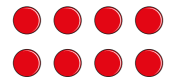


Arrange the coins into 3 equal groups.

How many coins are there in each group?

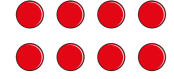


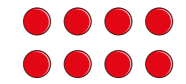
Here is an array.



a) Circle 4 groups of 2

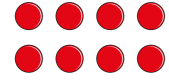
Do this in two different ways.

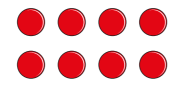




**b)** Circle 2 groups of 4

Do this in two different ways.





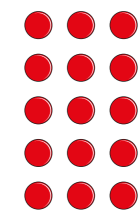
What does 5 equal groups of 0 look like?



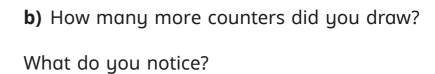
Think of a number story to match your drawing.



Filip uses counters to show 5 equal groups of 3



a) Draw more counters to show 5 equal groups of 4





Here are some flowers.



Arrange the flowers into equal groups in different ways.





How do you know you have found all the ways?





